	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING AMENDED REPORT AMENDED REPORT													
	APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and N	UMBER e Rivers Fed	3-36T-82	0	
2. TYPE	2. TYPE OF WORK DRILL NEW WELL (REENTER P&A WELL) DEEPEN WELL)								3. FIELD OR WILDCAT THREE RIVERS					
4. TYPE	4. TYPE OF WELL Oil Well Coalbed Methane Well: NO								5. UNIT or COMMUNI	TIZATION AG	REEMEN	T NAME		
6. NAME	OF OPERATO	OR .			URCES INC					7. OPERATOR PHONE		200		
8. ADDR	ESS OF OPER									9. OPERATOR E-MAI				
	RAL LEASE N	UMBER	nverness Drive Ea	st, Suite	#400, Englewood, CO,					12. SURFACE OWNER	tt@ultrapetro SHIP	leum.com	<u> </u>	
(FEDERA	AL, INDIAN, OI	R STATE) UTU87342			FEDERAL (IN INC	DIAN 🛑) STATE) FEE		FEDERAL (III) IN	DIAN 🔵	STATE 🤅) FEE	
13. NAM	E OF SURFAC	CE OWNER (if bo	ox 12 = 'fee')							14. SURFACE OWNER	R PHONE (if I	oox 12 = '	fee')	
15. ADD	RESS OF SUR	FACE OWNER (i	f box 12 = 'fee')							16. SURFACE OWNE	R E-MAIL (if	box 12 =	'fee')	
		OR TRIBE NAM	E		18. INTEND TO COMM MULTIPLE FORMATIO		PRODUCTION	FROM		19. SLANT				
(IT BOX 1	2 = 'INDIAN')						gling Application	on) NO	•	VERTICAL DII	RECTIONAL ([) ног	RIZONTA	L 🔵
20. LO	CATION OF WI	ĒLL.		FC	OOTAGES	QT	TR-QTR	SEC	CTION	TOWNSHIP	RANG	E	MER	IDIAN
LOCAT	ION AT SURFA	ACE		2308 FS	SL 1362 FEL	١	NWSE		3	8.0 S	20.0 E	=		S
Top of	Uppermost P	roducing Zone		1340 FS	SL 1980 FEL	١	NWSE	:	3	8.0 S	20.0 E	=		S
At Tota	ıl Depth			1340 FS	SL 1980 FEL	1	NWSE	:	3	8.0 S	20.0 E			S
21. COU	NTY	UINTAH			22. DISTANCE TO NEA		EASE LINE (F	eet)		23. NUMBER OF ACR	ES IN DRILLII 40	NG UNIT		
					25. DISTANCE TO NEA (Applied For Drilling	or Comp		POOL		26. PROPOSED DEPT		D: 6810		
27. ELE\	/ATION - GRO	UND LEVEL			28. BOND NUMBER					29. SOURCE OF DRIL WATER RIGHTS APPR			LICABLE	
		4803			<u> </u>		00593				43-1098			
Otalia a	IIala Ciaa	0	Lauadh	14/-:	Hole, Casing		-		1	0		Caalia	V:-1-1	10/-:
String	Hole Size	Casing Size	Length 0 - 100	Weigl			Max Mud	Wt.				Yield 0.0	Weight 0.0	
Surf	11	8.625	0 - 100	24.0			8.8	-		Class G		550	1.16	15.8
Prod	7.875	5.5	0 - 5026	17.0			10.0		Hallibu	rton Light , Type U	nknown	225	3.54	11.0
			5026 - 7026	17.0	N-80 LT&0	С	10.0			on Premium , Type		450	1.35	14.0
				1	A	TTACH	HMENTS							
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES														
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER						№ сом	PLETE DI	RILLING P	LAN					
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)					FORM	1 5. IF OP	ERATOR I	S OTHER THAN THE L	EASE OWNER	₹				
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED) TOPOGRAPHICAL MAP														
NAME Jasmine Allison TITLE Sr. Permitting Analyst							PHONE	307 367-5041						
SIGNATURE DATE 08/01/2016								EMAIL	jallison@ultrapetroleu	m.com				
	MBER ASSIGN 30475555			A	APPROVAL				bol	ocyll				
								Perm	it Manager					

ULTRA RESOURCES, INC.

8 - POINT DRILLING PROGRAM

Slim Hole Design 8 5/8" Surface & 5 ½" Production Casing Design

DATED: 11-03-14

Three Rivers Fed 3-36T-820

SHL: Sec 3 (NWSE) T8S R20E

Uintah, Utah

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations and the approved Application for Permit to Drill (APD). The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations.

RECEIVED: August 01, 2016

Three Rivers Fed 3-36T-820 Page 2 of 5

1. Formation Tops

The estimated tops of important geologic markers are as follows:

Formation Top	Top (TVD)	Comments
Uinta	Surface	
BMSW	1,476' MD / 1,475' TVD	
Green River	2,835' MD / 2,750' TVD	
Mahogany	4,278' MD / 4,075' TVD	
Garden Gulch	4,891' MD / 4,675' TVD	Oil & Associated Gas
Lower Green River*	5,056' MD / 4,840' TVD	Oil & Associated Gas
Wasatch	6,826' MD / 6,610' TVD	Oil & Associated Gas
TD	7,026' MD / 6,810' TVD	

Asterisks (*) denotes target pay intervals

All shows of fresh water and minerals will be reported and protected. A sample will be taken of any water flows and a water analysis furnished to the appropriate agencies. Oil and gas shows will be adequately tested for commercial possibilities, reported and protected by casing and cement.

2. BOP Equipment

- **A)** The BOPE shall be closed whenever the well is unattended. The appropriate agencies will be notified 24 hours prior to all BOPE pressure tests.
- **B**) The BOPE shall be closed whenever the well is unattended.
- C) All BOPE connections subjected to well pressure will be flanged, welded, or clamped.

D) Choke Manifold

- 1) Tee blocks or targeted 'T's will be used and anchored to prevent slip and reduce vibration.
- 2) Two adjustable chokes will be used in the choke manifold.
- 3) All valves (except chokes) in kill line choke manifold and choke line will not restrict the flow.
- 4) Pressure gauges in the well control system will be designed for drilling fluid.

E) BOPE Testing:

- 1) BOPE shall be pressure tested when initially installed, whenever any seal subject to pressure testing is broken, or after repairs.
- 2) All BOP tests will be performed with a test plug in place.
- 3) BOP will be tested to full stack working pressure and annular preventer to 50% stack working pressure.

<u>INTERVAL</u> 0 - 1,000' MD / 1,000' TVD 1,000' MD / 1,000' TVD - 7,026' MD / 6,810' TVD

BOP EQUIPMENT

11" Diverter with Rotating Head 3,000# Ram Double BOP & Annular with Diverter & Rotating Head

NOTE: Drilling spool to accommodate choke and kill lines.

3. Casing and Float Equipment Program

CASING:

Directional Well	Hole Size	OD	Depth MD/TVD	Wt.	Grade & Connection	Cond.
Conductor	20"	16"	+/- 100' MD / 100' TVD	109.0 ppf	C-75	New
Surface	11"	8 5/8"	1,000' MD / 1,000' TVD	24.0 ppf	J-55, LTC	New
Production (Top)	7 7/8"	5 ½"	5,026' MD / 4,810' TVD	17.0 ppf	J-55, LTC	New
Production (Bottom)	7 7/8'	5 ½'	7,026'MD / 6,810' TVD	17.0 ppf	N/L-80, LTC	New

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CASING SPECIFICATIONS:

Directional Well	Casing OD Casing ID / Drift ID		Collapse (psi)	Int. Yield (psi)	Ten. Yield (lb)	Jt. Strength (lb)
Surface	8 5/8"	8.097" / 7.972"	1,370	2,950	381,000	244,000
Production (Top)	5 ½"	4.892" / 4.767"	4,910	5,320'	273,000	229,000
Production (Bottom)	5 ½"	4.892"/ 4.767"	6,280	7,740	397,000	348,000

FLOAT EQUIPMENT:

SURFACE (8 5/8") Float Shoe, 1 joint casing, float collar

Centralizers: 1 each 1st 4 Joints then every 4th joint to surface

PRODUCTION (5 ½") Float Shoe, 1 joint casing, float collar

Centralizers: 1 each 1st 4 Joints then every 3rd joint to 500' into surface casing

4. <u>Cementing Programs</u>

CONDUCTOR (13 %") Ready Mix – Cement to surface

SURFACE (8 5/8") Cement Top - Surface

Surface – 1,000' MD / 1,000' TVD± 550 sks Glass G Cement w/ additives, 15.8 ppg, 1.16 cf/sx, 50% excess

Note: The above volumes are based on a gauge-hole + 50% excess.

PRODUCTION (5 ½") Cement Top – 500'

500' - 4,000' TVD ± Lead: 225 sks – Econocem Cement w/ 0.25 lbm Poly-E-Flake, 1%

Granulite TR ¼, 5 lbm Kol-Seal; 11.0 ppg; 3.54 cf/sx; 15% excess

4,000' - 7,026' MD / 6,810' TVD Tail: 450 sks, Expandacem Cement w/ 0.25 lbm Poly-E-Flake, 1 lbm

Granulite TR ¼, 2 lbm Kol-Seal; 14.0 pp; 1.349 cf/sk; 15% excess

Note: Lead Cement will be brought to 4,000' which will give a minimum of 500' above Lower Green River.

- A) For Surface casing, if cement falls or does not circulate to surface, cement will be topped off.
- **B**) Cement will not be placed down annulus with a 1" pipe unless BLM is contacted.
- C) The appropriate agencies will be notified 24 hours prior to running casing and cementing.
- **D**) All waiting on cement times shall be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe (minimum of 8 hours) prior to drilling out.
- E) Prior to drilling out cement, casing will be pressure tested to 1500 psi. Pressure decline must not be greater than 10% (150 psi) in 30 minutes.
- **F**) "Sundry Notices and Reports on Wells", shall be filed with the appropriate agencies within 30 days after the work in completed.
- G) Setting of each string of casing, size, grade, weight of casing set, hole size, setting depth, amounts and type of cement used, whether cement circulated or the top of the cement behind the casing, depth of cementing tools used, casing test method and results, and the date work was done. Show the spud date on the first reports submitted.
- **H)** Temperature or bond logs must be submitted for each well where the casing cement was not circulated to the surface.
- I) A pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed after drilling 5-10 feet of new hole.

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5. Mud Program

The proposed circulating mediums to be employed in drilling are as follows:

Interval	Mud Type	Viscosity	Fluid Loss	pН	Mud Wt. (ppg)
0 – 1,000' MD / 1,000' TVD	Water/Spud Mud	32	No Control (NC)	7.0 -8.2	<8.8
1,000' MD / 1,000' TVD - 7,026' MD / 6,810' TVD	DAP System	40 - 60	10 - 18	7.0-8.2	<10.0

- A) Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control during the course of drilling operations. A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, filtration, and pH.
- **B**) The mud monitoring equipment on location will be installed by top of Green River and will be able to monitor at a minimum the pit volume totalizer (PVT), stroke counter, and flow sensor
- C) Flare line discharge will be located no less than 100 feet from the wellhead using straight or targeted 'T' and anchors.

6. Evaluation Program - Testing, Logging, and Coring

- **A)** Cores: None anticipated.
- **B)** Testing: None anticipated.
- **C)** Directional Drilling: Directional tools will be used to locate the bottom hole per the attached directional plan +/-.
- **D)** Open Hole Logs: TD to surface casing: resistivity, neutron density, gamma ray and caliper.
- **E)** Mud Logs: None anticipated.
- **F)** Formation to TD; record and monitor gas shows and record drill times (normal mud logging duties).

7. Anticipated Pressures and H.S.

- A) The expected bottom hole pressure is 3,500 3,650 psig. Normal pressures are anticipated from surface to approximately TD. These pressures will be controlled by a blowout preventer stack, annular BOP, choke manifold, mud/gas separator, surface equipment and drilling mud. A supply of barite to weight the mud to a balancing specific gravity, if necessary, will be on location.
- **B)** Maximum expected surface pressure will be based on the frac gradient of the casing shoe. The design of the casing assumes that the MASP will be the fracture pressure at the shoe less a column of gas.
- C) No hydrogen sulfide gas is anticipated, however if H₂S is encountered, published guidelines will be complied with.

8. Other Information and Notification Requirements

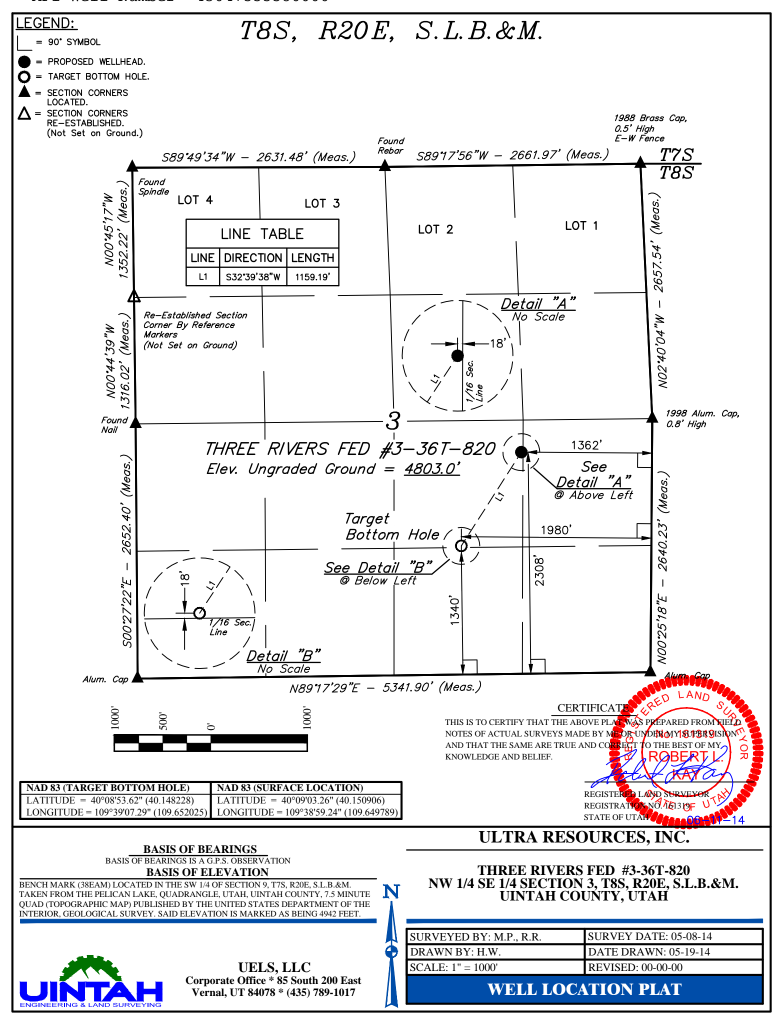
- **A**) There shall be no deviation from the proposed drilling plan as approved. Any changes in operation must have prior approval from the appropriate agency.
 - 1) Anticipated starting date will be upon approval. It is anticipated that completion operations will begin within 15 days after the well has been drilled.
 - 2) It is anticipated that the drilling and completion of this well will take approximately 90 days.
- **B)** Agency required notifications will be followed as outline in the approved APD.
- C) Should the well be successfully completed for production, the appropriate agencies must be notified when it is placed in a producing status. The notification shall provide, as a minimum, the following information items:

Three Rivers Fed 3-36T-820

- Operator name, address, and telephone number.
- . Well name and number.
- . Well location (1/4 1/4, Section, Township, Range and Meridian)
- Date well was placed in a producing status (date of first production for which royalty will be paid).
- The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
- The lease prefix and number on which the well is located. As appropriate, the unit agreement name, number and participating area name. As appropriate, the communitization agreement number.

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Page **5** of **5**



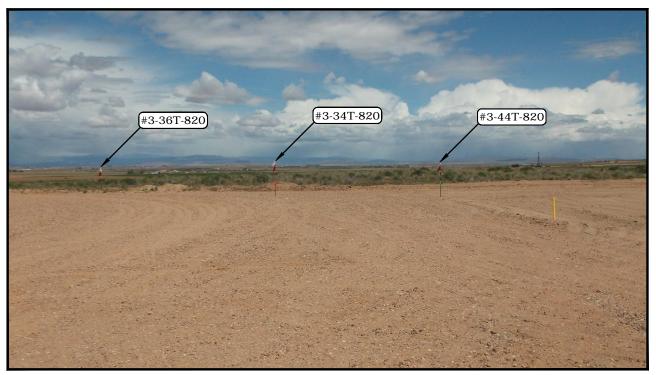


PHOTO: VIEW OF LOCATION STAKES

CAMERA ANGLE: NORTHERLY



PHOTO: VIEW OF EXISTING ACCESS

CAMERA ANGLE: NORTHEASTERLY

ULTRA RESOURCES, INC.

THREE RIVERS FED #3-54-820, #3-44T-820, #3-34T-820 & #3-36T-820 ON EXISTING THREE RIVERS FED #3-53-820 WELL PAD SECTION 3, T8S, R20E, S.L.B.&M. N 1/2 SE 1/4



UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017 DRAWN BY: J.L.H.

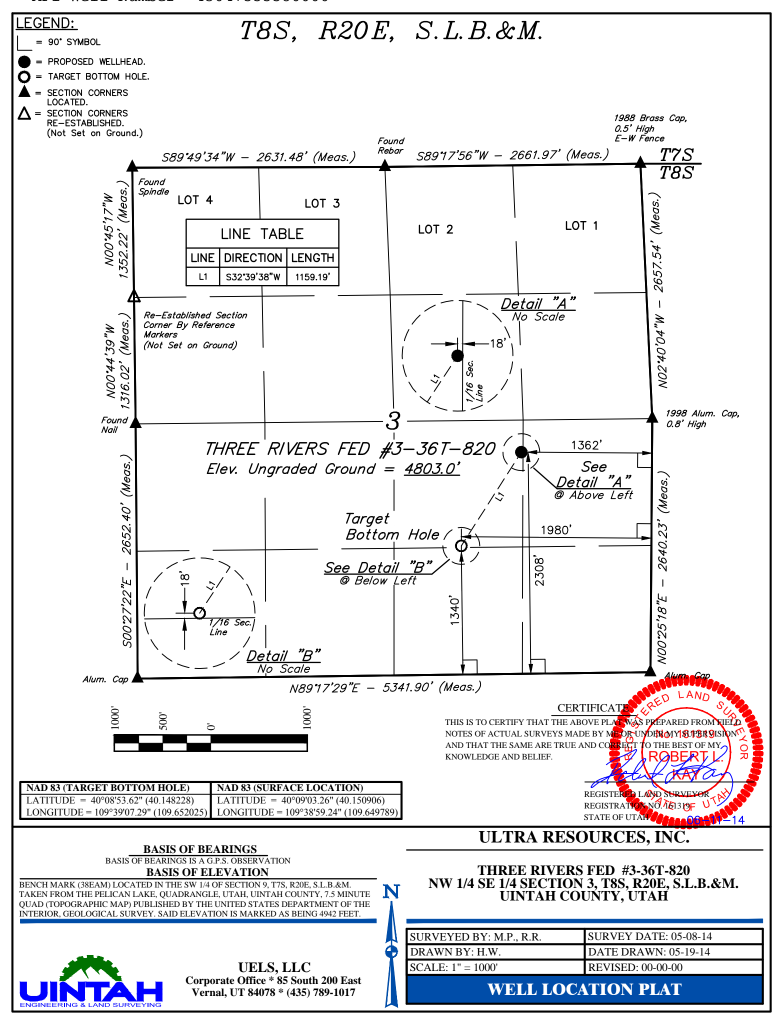
DATE DRAWN: 12-15-11

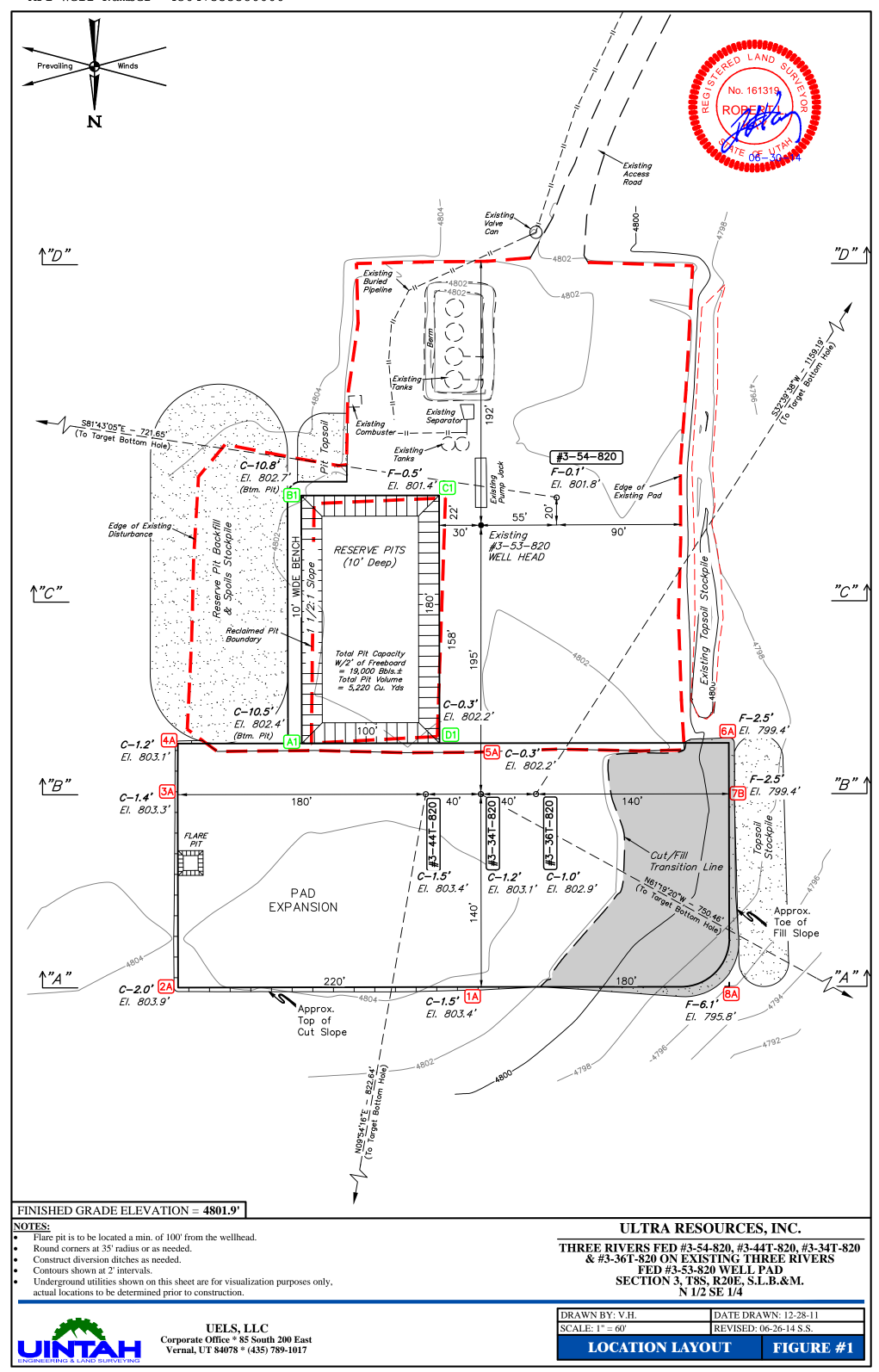
TAKEN BY: M.P.

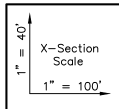
REVISED: 06-26-14 Z.H.F.

LOCATION PHOTOS

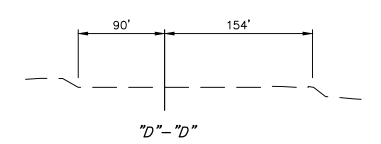
РНОТО

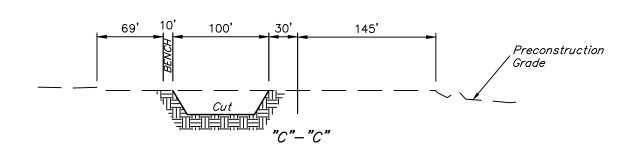


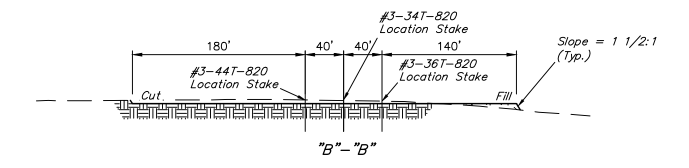


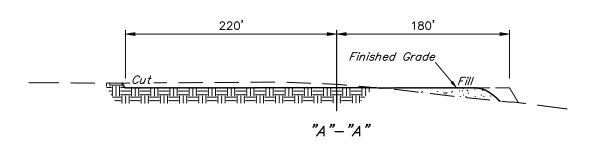












APPROXIMATE EARTHWORK QUANTITIES						
(6") TOPSOIL STRIPPING	1,700 Cu. Yds.					
REMAINING LOCATION	10,120 Cu. Yds.					
TOTAL CUT	11,820 Cu. Yds.					
FILL	790 Cu. Yds.					
EXCESS MATERIAL	11,030 Cu. Yds.					
TOPSOIL & PIT BACKFILL (1/2 Pit Vol.)	4,310 Cu. Yds.					
EXCESS UNBALANCE (After Interim Rehabilitation)	6,720 Cu. Yds.					

APPROXIMATE SURFACE DISTURBANCE AREAS							
	DISTANCE	ACRES					
EXISTING WELL SITE DISTURBANCE	NA	±2.636					
EXPANSION WELL SITE DISTURBANCE	NA	±2.042					
TOTAL SURFACE USE AREA	±0'	±4.678					

NOTES:

- Fill quantity includes 5% for compaction.
- Topsoil should not be stripped below finished grade on substructure area.

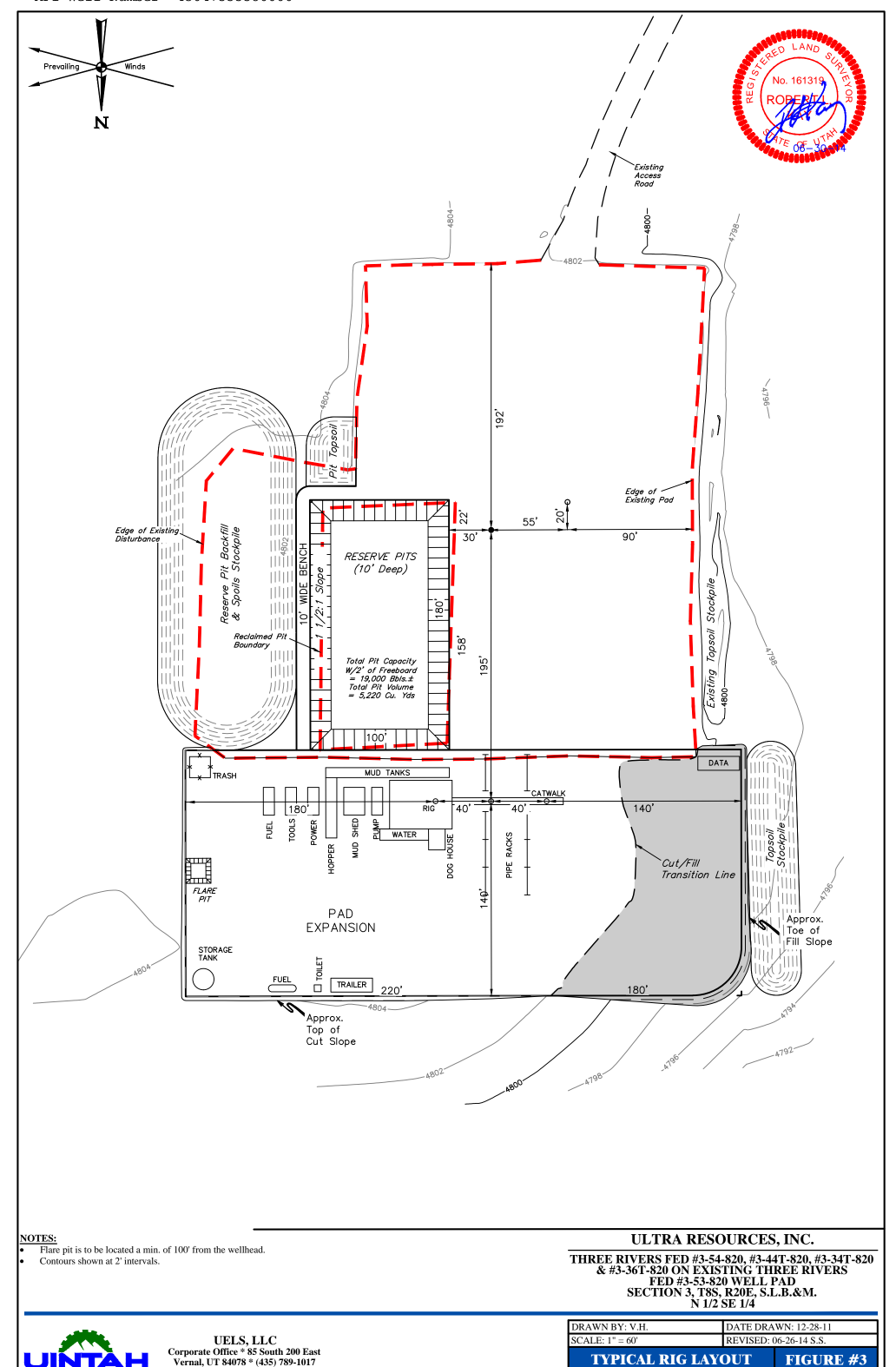
6" Topsoil Stripping new construction only.

ULTRA RESOURCES, INC.

THREE RIVERS FED #3-54-820, #3-44T-820, #3-34T-820 & #3-36T-820 ON EXISTING THREE RIVERS FED #3-53-820 WELL PAD SECTION 3, T8S, R20E, S.L.B.&M. N 1/2 SE 1/4

TYPICAL CROSS SEC	TIONS FIGURE #2
SCALE: AS SHOWN	REVISED: 05-20-14 H.W.
DRAWN BY: V.H.	DATE DRAWN: 12-28-11





PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF THIS ROAD AND STATE HIGHWAY 88 TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 12.1 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN LEFT AND PROCEED IN Α NORTHEASTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 27.0 MILES.

ULTRA RESOURCES, INC.

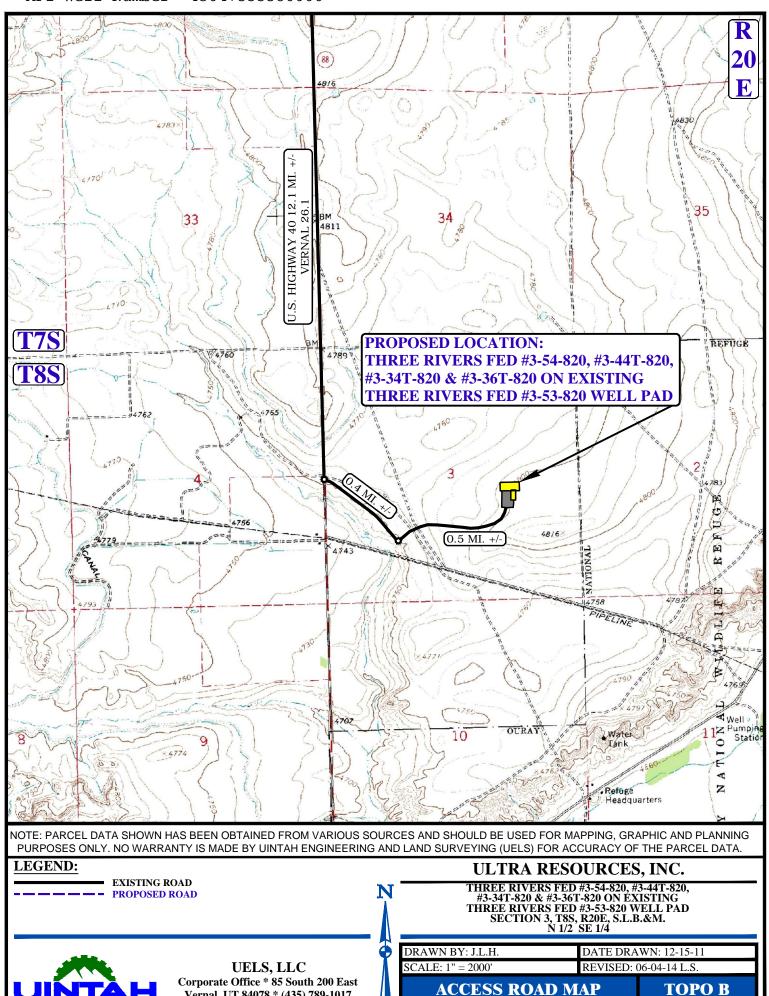
THREE RIVERS FED #3-54-820, #3-44T-820, #3-34T-820 & #3-36T-820 ON EXISTING THREE RIVERS FED #3-53-820 WELL PAD SECTION 3, T8S, R20E, S.L.B.&M. N 1/2 SE 1/4



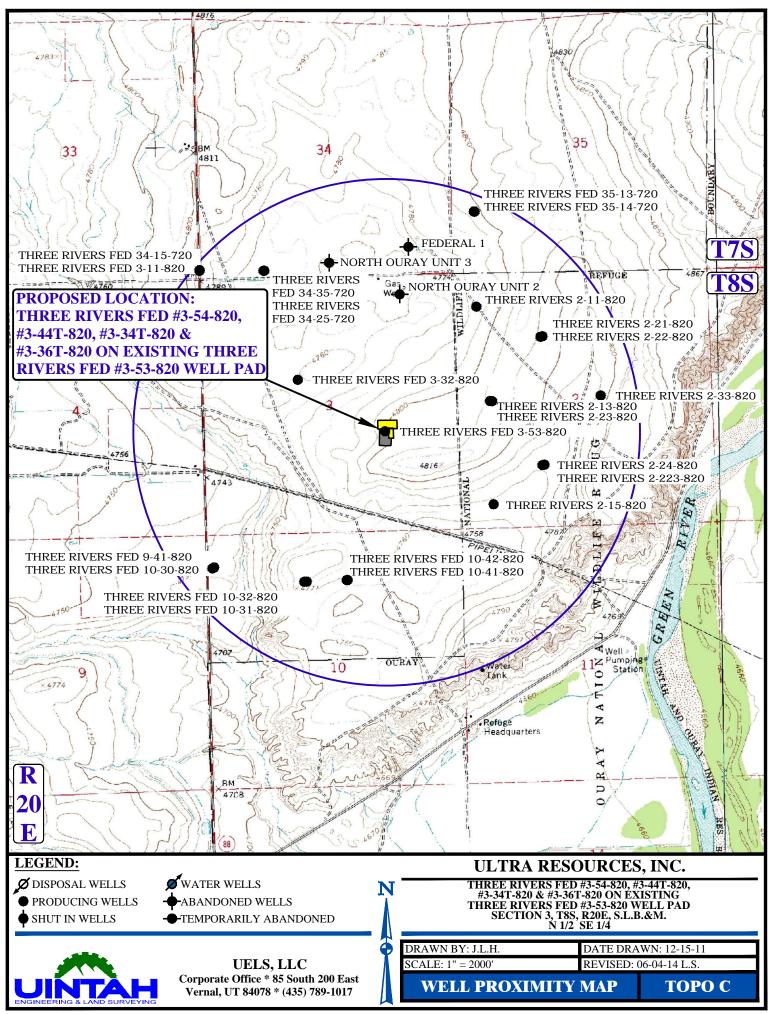
UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017 DRAWN BY: J.L.H. DATE DRAWN: 12-15-11

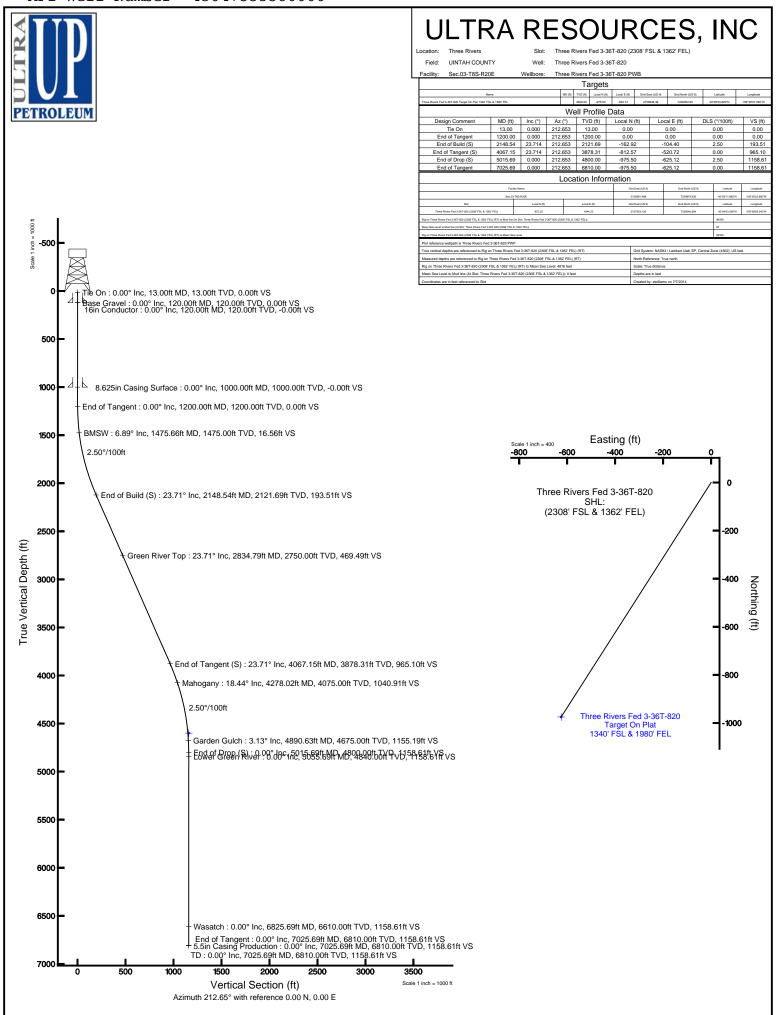
REVISED: 06-04-14 L.S.

ROAD DESCRIPTION



Vernal, UT 84078 * (435) 789-1017





Page 1 of 5

API Well Number: 43047555580000



Planned Wellpath Report Three Rivers Fed 3-36T-820 PWP Page 1 of 5



DYNAMIC GRAPHICS, INC.

REFERENCE WELLPATH IDENTIFICATION						
Operator	perator ULTRA RESOURCES, INC Slot Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL)					
Area	Three Rivers	Well	Three Rivers Fed 3-36T-820			
Field	UINTAH COUNTY	Wellbore	Three Rivers Fed 3-36T-820 PWB			
Eacility	Sec 03-T8S-P20F	1				

REPORT SETUP INFORMATION						
Projection System	NAD83 / Lambert Utah SP, Central Zone (4302), US feet	Software System	WellArchitect® 3.0.0			
North Reference	True	User	Ewilliams			
Scale	0.999914	Report Generated	7/7/2014 at 10:55:14 AM			
Convergence at slot	n/a	Database/Source file	WellArchitectDB/Three_Rivers_Fed_3-36T-820_PWB.xml			

WELLPATH LOCATION						
	Local coordinates		Grid coordinates		Geographic coordinates	
	North[ft]	East[ft]	Easting[US ft]	Northing[US ft]	Latitude	Longitude
Slot Location	-872.22	1844.23	2157553.14	7229040.98	40°09'03.260"N	109°38'59.240"W
Facility Reference Pt			2155691.49	7229874.94	40°09'11.880"N	109°39'22.990"W
Field Reference Pt			2156630.96	7236613.42	40°10'18.270"N	109°39'09.100"W

WELLPATH DATUM						
Calculation method	Minimum curvature	Rig on Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL) (RT) to Facility Vertical Datum				
Horizontal Reference Pt	Slot	Rig on Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL) (RT) to Mean Sea Level				
Vertical Reference Pt	Rig on Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL) (RT)	Rig on Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL) (RT) to Mud Line at Slot (Three Rivers Fed 3-36T-820 (2308' FSL & 1				
MD Reference Pt	Rig on Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL) (RT)	Section Origin				
Field Vertical Reference	Mean Sea Level	Section Azimuth				



Planned Wellpath Report
Three Rivers Fed 3-36T-820 PWP
Page 2 of 5



REFERENC	REFERENCE WELLPATH IDENTIFICATION							
Operator	ator ULTRA RESOURCES, INC Slot Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL)							
Area	Three Rivers	Well	Three Rivers Fed 3-36T-820					
Field	UINTAH COUNTY	Wellbore	Three Rivers Fed 3-36T-820 PWB					
Facility	Sec.03-T8S-R20E	[

WELLPATH DATA (84 stations) † = interpolated/extrapolated station										
MD	Inclination	Azimuth	TVD	Vert Sect	North	East	Latitude	Longitude	DLS	Comments
[ft] 0.00†	0.000	1°l 212.653	[ft] 0.00	[ft] 0.00	[ft] 0.00	[ft] 0.00	40°09'03.260"N	109°38'59.240"W	[°/100ft] 0.00	
13.00	0.000	212.653	13.00	0.00	0.00	0.00	40°09'03.260"N	109 38 39.240 W	0.00	
113.00†	0.000	212.653	113.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
120.00†	0.000	212.653	120.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W		Base Gravel
213.00†	0.000	212.653	213.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
313.00†	0.000	212.653	313.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
413.00†	0.000	212.653	413.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
513.00†	0.000	212.653	513.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
613.00†	0.000	212.653	613.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
713.00†	0.000	212.653	713.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
813.00†	0.000	212.653	813.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
913.00†	0.000	212.653	913.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
1013.00†	0.000	212.653	1013.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
1113.00†	0.000	212.653	1113.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
1200.00	0.000	212.653	1200.00	0.00	0.00	0.00	40°09'03.260"N	109°38'59.240"W	0.00	
1213.00†	0.325	212.653	1213.00	0.04	-0.03	-0.02	40°09'03.260"N	109°38'59.240"W	2.50	
1313.00†	2.825	212.653	1312.95	2.79	-2.35	-1.50	40°09'03.237"N	109°38'59.259"W	2.50	
1413.00†	5.325	212.653	1412.69	9.89	-8.33	-5.34	40°09'03.178"N	109°38'59.309"W	2.50	
1475.66†	6.892	212.653	1475.00	16.56	-13.94	-8.93	40°09'03.122"N	109°38'59.355"W		BMSW
1513.00†	7.825	212.653	1512.03	21.34	-17.97	-11.51	40°09'03.082"N	109°38'59.388"W	2.50	
1613.00†	10.325	212.653	1610.77	37.11	-31.25	-20.02	40°09'02.951"N	109°38'59.498"W	2.50	
1713.00†	12.825	212.653	1708.73	57.18	-48.14	-30.85	40°09'02.784"N	109°38'59.637"W	2.50	
1813.00†	15.325	212.653	1805.72	81.49	-68.61	-43.97	40°09'02.582"N	109°38'59.806"W	2.50	
1913.00†	17.825	212.653	1901.55	110.02	-92.63	-59.36	40°09'02.345"N	109°39'00.004"W	2.50	
2013.00†	20.325	212.653	1996.06	142.70	-120.14	-76.99	40°09'02.073"N	109°39'00.231"W	2.50	
2113.00†	22.825	212.653	2089.04	179.46	-151.10	-96.83	40°09'01.767"N	109°39'00.487"W	2.50	
2148.54	23.714	212.653	2121.69	193.51	-162.92	-104.40	40°09'01.650"N	109°39'00.585"W	2.50	
2213.00†	23.714	212.653	2180.71	219.43	-184.75	-118.39	40°09'01.434"N	109°39'00.765"W	0.00	
2313.00†	23.714	212.653	2272.27	259.64	-218.61	-140.09	40°09'01.100"N	109°39'01.044"W	0.00	
2413.00†	23.714	212.653	2363.82	299.86	-252.47	-161.79	40°09'00.765"N	109°39'01.323"W	0.00	
2513.00†	23.714	212.653	2455.38	340.08	-286.33	-183.49	40°09'00.430"N	109°39'01.603"W	0.00	
2613.00†	23.714	212.653	2546.94	380.29	-320.19	-205.19	40°09'00.096"N	109°39'01.882"W	0.00	
2713.00†	23.714	212.653	2638.49	420.51	-354.05	-226.88	40°08'59.761"N	109°39'02.162"W	0.00	
2813.00† 2834.79†	23.714 23.714	212.653 212.653	2730.05 2750.00	460.73 469.49	-387.91 -395.29	-248.58 -253.31	40°08'59.427"N 40°08'59.354"N	109°39'02.441"W	0.00	Green River Top
2834.797 2913.00†	23.714	212.653	2/50.00	500.94	-395.29 -421.77	-253.31	40°08'59.354"N 40°08'59.092"N	109°39'02.502"W 109°39'02.721"W	0.00	Green River 10p
2913.00† 3013.00†	23.714	212.653	2913.16	541.16	-421.// -455.63	-2/0.28 -291.98	40°08'58.757"N	109°39'02.721"W	0.00	
3113.00†	23.714	212.653	3004.72	581.38	-433.63 -489.49	-313.68	40°08'58.423"N	109°39'03.279"W	0.00	-
3113.00† 3213.00†	23.714	212.653	3096.28	621.59	-523.35	-315.68	40°08'58.423"N 40°08'58.088"N	109°39'03.279"W	0.00	
3313.00†	23.714	212.653	3187.83	661.81	-523.33	-357.08	40°08'57.754"N	109°39'03.339 W	0.00	-
3413.00†	23.714	212.653	3279.39	702.03	-591.08	-378.77	40°08'57.419"N	109 39 03.838 W	0.00	-
3513.00†	23.714	212.653	3370.95	742.24	-624.94	-400.47	40°08'57.084"N	109 39 04.118 W	0.00	-
3613.00†	23.714	212.653	3462.50	782.46	-658.80	-400.47	40°08'56.750"N	109 39 04.397 W	0.00	-
3713.00†	23.714	212.653	3554.06	822.67	-692.66	-443.87	40 08 36.730 N 40°08'56.415"N	109 39 04.077 W	0.00	
3813.00†	23.714	212.653	3645.62	862.89	-726.52	-465.57	40°08'56.080"N	109°39'05.235"W	0.00	-



Planned Wellpath Report Three Rivers Fed 3-36T-820 PWP Page 3 of 5



REFERENC	REFERENCE WELLPATH IDENTIFICATION							
Operator	ULTRA RESOURCES, INC Slot Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL)							
Area	Three Rivers	Well	Three Rivers Fed 3-36T-820					
Field	UINTAH COUNTY	Wellbore	Three Rivers Fed 3-36T-820 PWB					
Facility	Sec.03-T8S-R20E							

WELLPATH D	ATA (84 station	s) †= interp	olated/extrapo	lated station						
MD [ft]	Inclination [°]	Azimuth [°]	TVD [ft]	Vert Sect	North [ft]	East [ft]	Latitude	Longitude	DLS [°/100ft]	Comments
3913.00†	23.714	212.653	3737.17	903.11	-760.38	-487.27	40°08'55.746"N	109°39'05.515"W	0.00	
4013.00†	23.714	212.653	3828.73	943.32	-794.24	-508.97	40°08'55.411"N	109°39'05.794"W	0.00	
4067.15	23.714	212.653	3878.31	965.10	-812.57	-520.72	40°08'55.230"N	109°39'05.946"W	0.00	
4113.00†	22.567	212.653	3920.47	983.12	-827.74	-530.44	40°08'55.080"N	109°39'06.071"W	2.50	
4213.00†	20.067	212.653	4013.62	1019.47	-858.35	-550.05	40°08'54.778"N	109°39'06.323"W	2.50	
4278.02†	18.442	212.653	4075.00	1040.91	-876.40	-561.62	40°08'54.599"N	109°39'06.472"W	2.50	Mahogany
4313.00†	17.567	212.653	4108.27	1051.72	-885.50	-567.45	40°08'54.509"N	109°39'06.547"W	2.50	
4413.00†	15.067	212.653	4204.23	1079.82	-909.16	-582.61	40°08'54.276"N	109°39'06.743"W	2.50	
4513.00†	12.567	212.653	4301.33	1103.70	-929.26	-595.49	40°08'54.077"N	109°39'06.909"W	2.50	
4613.00†	10.067	212.653	4399.38	1123.32	-945.79	-606.08	40°08'53.914"N	109°39'07.045"W	2.50	
4713.00†	7.567	212.653	4498.19	1138.65	-958.69	-614.35	40°08'53.786"N	109°39'07.151"W	2.50	
4813.00†	5.067	212.653	4597.57	1149.65	-967.95	-620.29	40°08'53.695"N	109°39'07.228"W	2.50	
4890.63†	3.127	212.653	4675.00	1155.19	-972.62	-623.28	40°08'53.648"N	109°39'07.266"W		Garden Gulch
4913.00†	2.567	212.653	4697.34	1156.31	-973.56	-623.88	40°08'53.639"N	109°39'07.274"W	2.50	
5013.00†	0.067	212.653	4797.31	1158.60	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	2.50	
5015.69	0.000	212.653	4800.00 ¹	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	2.50	
5055.69†	0.000	212.653	4840.00	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	Lower Green River
5113.00†	0.000	212.653	4897.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5213.00†	0.000	212.653	4997.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5313.00†	0.000	212.653	5097.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5413.00†	0.000	212.653	5197.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5513.00†	0.000	212.653	5297.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5613.00†	0.000	212.653	5397.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5713.00†	0.000	212.653	5497.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5813.00†	0.000	212.653	5597.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
5913.00†	0.000	212.653	5697.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6013.00†	0.000	212.653	5797.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6113.00†	0.000	212.653	5897.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6213.00†	0.000	212.653	5997.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6313.00†	0.000	212.653	6097.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6413.00†	0.000	212.653	6197.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6513.00†	0.000	212.653	6297.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6613.00†	0.000	212.653	6397.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6713.00†	0.000	212.653	6497.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6813.00†	0.000	212.653	6597.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
6825.69†	0.000	212.653	6610.00	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	Wasatch
6913.00†	0.000	212.653	6697.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
7013.00†	0.000	212.653	6797.31	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	
7025.69	0.000	212.653	6810.00	1158.61	-975.50	-625.12	40°08'53.620"N	109°39'07.290"W	0.00	TD



Planned Wellpath Report Three Rivers Fed 3-36T-820 PWP Page 4 of 5



REFERENC	REFERENCE WELLPATH IDENTIFICATION							
Operator	ULTRA RESOURCES, INC Slot Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL)							
Area	Three Rivers	Well	Three Rivers Fed 3-36T-820					
Field	UINTAH COUNTY	Wellbore	Three Rivers Fed 3-36T-820 PWB					
Facility	Sec.03-T8S-R20E							

HOLE & CASING SECTIONS - Ref Wellbore: Three Rivers Fed 3-36T-820 PWB Ref Wellpath: Three Rivers Fed 3-36T-820 PWP										
String/Diameter	Start MD [ft]	End MD [ft]	Interval [ft]	Start TVD [ft]	End TVD [ft]	Start N/S [ft]	Start E/W [ft]	End N/S [ft]	End E/W [ft]	
16in Conductor	13.00	120.00	107.00	13.00	120.00	0.00	0.00	0.00	0.00	
12.25in Open Hole	120.00	1000.00	880.00	120.00	1000.00	0.00	0.00	0.00	0.00	
8.625in Casing Surface	13.00	1000.00	987.00	13.00	1000.00	0.00	0.00	0.00	0.00	
7.875in Open Hole	1000.00	7025.69	6025.69	1000.00	6810.00	0.00	0.00	-975.50	-625.12	
5.5in Casing Production	13.00	7025.69	7012.69	13.00	6810.00	0.00	0.00	-975.50	-625.12	

TARGETS										
Name	MD [ft]	TVD [ft]	North [ft]	East [ft]	Grid East [US ft]	Grid North [US ft]	Latitude	Longitude	Shape	
1) Three Rivers Fed 3-36T-820 Target On Plat 1340' FSL & 1980' FEL		4600.00	-975.50	-625.12	2156948.38	7228052.85	40°08'53.620"N	109°39'07.290"W	point	

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API Well Number: 43047555580000



Planned Wellpath Report
Three Rivers Fed 3-36T-820 PWP
Page 5 of 5



REFERENC	REFERENCE WELLPATH IDENTIFICATION							
Operator	ULTRA RESOURCES, INC Slot Three Rivers Fed 3-36T-820 (2308' FSL & 1362' FEL)							
Area	Three Rivers	Well	Three Rivers Fed 3-36T-820					
Field	UINTAH COUNTY	Wellbore	Three Rivers Fed 3-36T-820 PWB					
Facility	Sec.03-T8S-R20E							

VELLPATH COMMENTS	LLPATH COMMENTS										
MD	Inclination	Azimuth	TVD	Comment							
[ft]	[°]	[°]	[ft]								
120.00	0.000	212.653	120.00	Base Gravel							
1475.66	6.892	212.653	1475.00	BMSW							
2834.79	23.714	212.653	2750.00	Green River Top							
4278.02	18.442	212.653	4075.00	Mahogany							
4890.63	3.127	212.653	4675.00	Garden Gulch							
5055.69	0.000	212.653	4840.00	Lower Green River							
6825.69	0.000	212.653	6610.00	Wasatch							
7025.69	0.000	212.653	6810.00	TD							



Ultra Resources, Inc.

November 12, 2014

Mr. Dustin Doucet Utah Division of Oil, Gas & Mining 1594 West North Temple Salt Lake City, Utah 84116

RE: Request for Exception to Spacing
Three Rivers Fed 3-36T-820

Surface Location: 2308' FSL & 1362' FEL, NWSE, Sec. 3, T8S, R20E Target Location: 1340' FSL & 1980' FEL, NWSE, Sec. 3, T8S, R20E

SLB&M, Uintah County, Utah

Dear Mr. Doucet:

Ultra Resources, Inc. ("Ultra") respectfully submits this request for exception to spacing (Docket No. 2013-030 / Cause No. 270-02) based on geology since the well is located less than 100 feet to the drilling unit boundary.

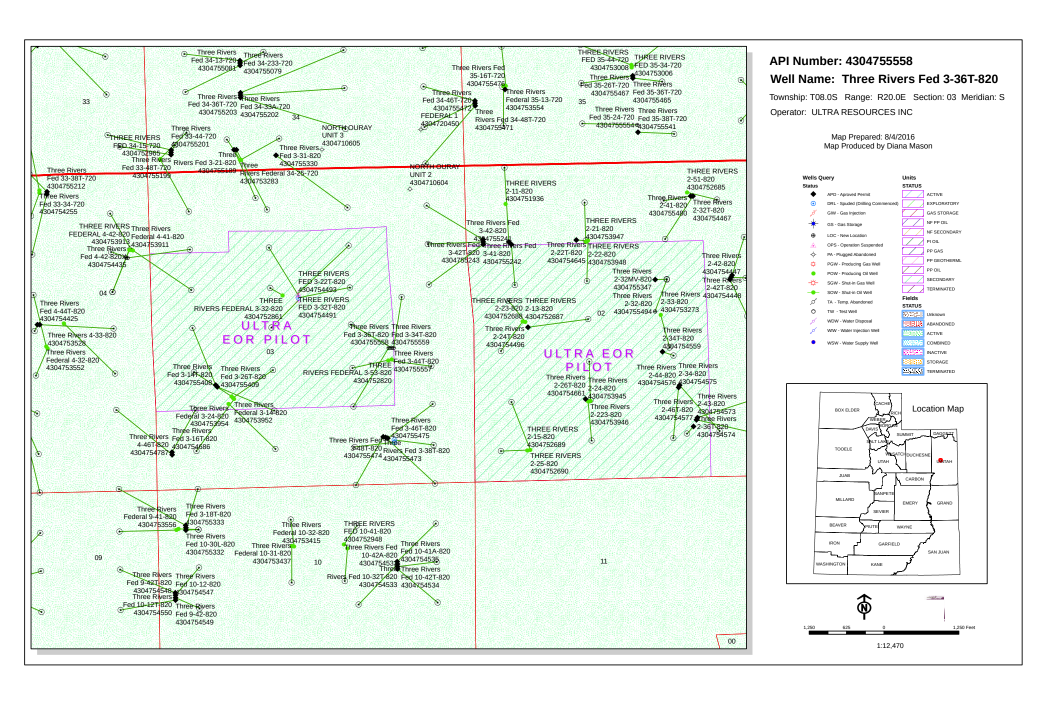
The adjacent drilling unit boundary is covered by the same lease and has the identical production interest owners in it.

Ultra owns 100% of the leasehold within 460 feet of the surface and target location as well as all points along the intended well bore path.

Thank you very much for your timely consideration of this application. Please feel free to contact me at 303-645-9810 should you have any questions or need additional information.

Sincerely,

Jenna Anderson
Permitting Specialist



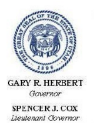
WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 8/1/2016 API NO. ASSIGNED: 43047555580000 WELL NAME: Three Rivers Fed 3-36T-820 **OPERATOR: ULTRA RESOURCES INC (N4045)** PHONE NUMBER: 307 367-5041 **CONTACT:** Jasmine Allison PROPOSED LOCATION: NWSE 03 080S 200E Permit Tech Review: SURFACE: 2308 FSL 1362 FEL **Engineering Review: BOTTOM:** 1340 FSL 1980 FEL Geology Review: **COUNTY: UINTAH LATITUDE: 40.15086** LONGITUDE: -109.65001 UTM SURF EASTINGS: 614982.00 NORTHINGS: 4445375.00 FIELD NAME: THREE RIVERS LEASE TYPE: 1 - Federal PROPOSED PRODUCING FORMATION(S): GREEN RIVER - LOWER **LEASE NUMBER: UTU87342** SURFACE OWNER: 1 - Federal **COALBED METHANE: NO RECEIVED AND/OR REVIEWED: LOCATION AND SITING:** ✓ PLAT R649-2-3. Bond: FEDERAL - UTB000593 Unit: **Potash** R649-3-2. General Oil Shale 190-5 R649-3-3. Exception Oil Shale 190-3 Oil Shale 190-13 **Drilling Unit** Board Cause No: Cause 270-02 Water Permit: 43-10988 Effective Date: 11/9/2013 **RDCC Review:** Siting: 2 WELLS PER 40 ACRES Fee Surface Agreement Intent to Commingle R649-3-11. Directional Drill **Commingling Approved**

Comments: Presite Completed

Stipulations: 4 - Federal Approval - dmason

15 - Directional - dmason



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Three Rivers Fed 3-36T-820

API Well Number: 43047555580000

Lease Number: UTU87342 Surface Owner: FEDERAL Approval Date: 8/9/2016

Issued to:

ULTRA RESOURCES INC, 116 Inverness Drive East, Suite #400, Englewood, CO 80112

Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 270-02. The expected producing formation or pool is the GREEN RIVER - LOWER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Alexis Huefner at 801-538-5302

(please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil &

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
 - Requests to Change Plans (Form 9) due prior to implementation
 - Written Notice of Emergency Changes (Form 9) due within 5 days
- \bullet Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
 - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas